

FORM HDP-1449 (Based on Form PTO-1449)

## PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 1 of 2

ATTORNEY DOCKET No. 8001-000020/CPA	SERIAL NO. イラットラック 12 08/596,612		
APPLICANT			
Moss, et al.			
FILING DATE	GROUP 3747		
February 5, 1996 🟅	3401		

U.S. PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
1.	ar	3,849,024	11/19/74	Masai, et al.		-
2.	`\	3,915,589	10/28/75	Vander Linden	1	
3.		4,204,815	5/27/80	LeBlanc		
4.		4,325,672	4/1982	Sixsmith, et al.		
5.		4,386,886	6/1983	Neai		
6.		4,838,772	6/13/89	LeBlanc		
7.		5,143,511	9/1992	Verneau, et al.		
8.		5,163,810	11/17/92	Smith		
9.		5,205,707	4/27/93	Smith, et al.		
10.		5,299,908	4/1994	Robbie		
11.		5,302,081	4/12/94	Smith		
12.		5,328,325	7/1994	Strohl, et al.		
13.	Off	5,407,318	4/1995	Ito, et al.		

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1.	Ch	2 244 933	3/1974	West Germany			
2.		57-62996	4/1982	Japan			
3.		57-81191	5/1982	Japan			
4.	QA I	57-86596	5/1982	Japan			

Examiner: Date Considered: 8/10/20	100



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Sheet 2 of 2

ATTORNEY DOCKET No.

8001-000020/CPA

SERIAL NO. 39 320 08/596,612

APPLICANT

Moss, et al.

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1.	ak	Inaba, et al.; A Study on a Vortex Blower - First Report, Effect of the Shape of Impeller and Modifications of the Inlet of Blower, pp. 973-979; July 13, 1979.
2.		Inaba, et al.; A Study on a Vortex Blower - Second Report, Effect of the Blade Angles and a Theoretical Analysis of the Performance, pp. 157-163; November 8, 1979.
3.		Wilson, et al.; A Theory of the Fluid-dynamic Mechanism of Regenerative Pumps; pp. 1303-1316, November 1955.
4.		Sasahara, et al.; Researches on the Performance of the Regenerative Type Fluid Machinery - First Report, Inner Flow and Performance Coefficients; pp. 2047-2054, February 9, 1979.
5.		Sixsmith, et al.; A Regenerative Compressor; pp. 637-647, August 4, 1976.
6.		Power Magazine; "Reducing Industrial Cost"; pp. 218-219, August 1984.
7.	Off	Vonkatrayulu, et al.; Influence of Freely Rotating Inlet Guide Vanes on the Return Flows and Stable Operating Range of an Axial Flow Fan; pp. 75-79, January 1980.

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